

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	59	370/469,328.ccls. and centralized with distributed	US-PGPUB; USPAT	OR	OFF	2005/01/16 19:21
S4	20	centralized same distributed same layer adj "2"	US-PGPUB; USPAT	OR	OFF	2005/01/16 19:28
S10	10	("20030012158"   "20030092448"   "20030123420"   "4063220"   "5054113"   "5117424"   "5771460"   "5812930"   "5862171"   "6028860").PN. OR ("6778518").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 19:46
S15	18	rlp with (mac layer adj "2") and (multicast\$3 simulcast\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 19:47
S18	16	distributed near4 (radio adj link adj protocol rlp) d-rlp	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:15
S19	16	("5737703"   "6115754"   "6230013"   "6272148"   "6295452"   "6301479"   "6385451"   "6473411"   "6522641"   "6522880"   "6553015"   "6574473"   "6590879"   "6590885"   "6611547"   "6690659").PN. OR ("6799039").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 20:31
S20	9	rlp same (mac layer adj ("2" two)) same (simulcast\$3 distributed)	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:41
S21	42	"fong, mo-han".in. "wu, geng".in.	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:42
S23	5	("fong, mo-han".in. "wu, geng".in.) and distributed.clm.	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:43
S27	2	(northern adj telecom nortel).asn. and distributed with (link adj layer layer adj "2" rlp radio adj link). clm.	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:45
S28	2	09/859955 09/836488	US-PGPUB; USPAT	OR	OFF	2005/01/16 20:57
S30	2	(split\$1) near5 processing near5 (link adj layer layer adj "2")	US-PGPUB; USPAT	OR	OFF	2005/01/16 21:00
S33	30	370/469.ccls. and (rlp radio adj link adj protocol)	US-PGPUB; USPAT	OR	OFF	2005/01/16 21:03
S32	1	370/469.ccls. and simulcast\$3	US-PGPUB; USPAT	OR	OFF	2005/01/16 21:03
S31	4	simulcast\$3 same (rlp layer adj "2")	US-PGPUB; USPAT	OR	OFF	2005/01/16 21:03

S35	9	(distribut\$3 near3 (link adj layer layer adj "2") and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/16 21:13
S9	12	(simulcast\$3 bi-cast\$3 bicast3 multi-cast\$3 multicast\$3) same (rlp layer adj ("2" two)) near8 processing	US-PGPUB; USPAT	OR	OFF	2005/01/20 14:11
S39	5	(simulcast\$3 bi-cast\$3 bicast3) same (rlp layer adj ("2" two))	US-PGPUB; USPAT	OR	OFF	2005/01/20 16:51
S44	182	(simulcast\$3 bi-cast\$3 bicast3).ab, ti. and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 16:57
S43	71	(simulcast\$3 bi-cast\$3 bicast3) near5 (select\$3 choos\$3) and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 16:57
S45	11	(simulcast\$3 bi-cast\$3 bicast3) near8 selectively and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 16:58
S36	4	mac near5 two adj (sub-layers sublayers parts) and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 17:00
S47	63	data adj link near5 two adj (sub-layers sublayers parts) and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 17:30
S49	69	(rlp radio adj link adj protocol) with base adj station and ("455"/\$.ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 17:35
S73	4	(base adj station adj controller\$1 bsc\$1) and (mac rlp medium adj access rlc radio adj link adj (control protocol)) and(simul-cast\$3 bi-cast\$3 bicast\$3 simulcast\$3)	US-PGPUB; USPAT	OR	OFF	2005/01/20 17:54
S53	9	(base adj station adj controller\$1 bsc\$1) same mac same (rlp rlc radio adj link adj (protocol control)) and (@rlad<="19991215" @ad<="19991215"))	US-PGPUB; USPAT	OR	OFF	2005/01/20 17:56

S74	11	(base adj station adj controller\$1 bsc\$1 radio adj network adj controller\$1 rnc\$1) same (simul-cast\$3 bi-cast\$3 bicast\$3 simulcast\$3) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 18:39
S66	0	(base adj station adj controller\$1 bsc\$1) same (radio adj link adj (control protocol) rlp rlc) and (bi-cast\$3 bicast\$3 simul-cast\$3 simulcast\$3)	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:01
S46	6	(simulcast\$3 bi-cast\$3 bicast3) same data adj link and ("455"/\$. ccls. "370"/\$.ccls.) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:02
S83	4	(simulcast\$3 bi-cast\$3 bicast3) and (llc rlp rlc radio adj link adj (protocol control)) and (@rlad<="19991215" @ad<="19991215") and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:04
S84	2	(simulcast\$3 bi-cast\$3 bicast3) same (arq (request repeat) adj query) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:05
S85	6	(simulcast\$3 bi-cast\$3 bicast3).ab, ti, bsum. and (arq (request repeat) adj query) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:06
S86	11	370/469.ccls. and (base adj station adj controler bsc\$1 radio adj network adj controller\$1 rnc\$1) same (station near transceiver bts\$1) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:08
S88	7	(stattion near transceiver bts\$1) with (mac medium adj access) with (rlp rlc radio adj link adj (control protocol)) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/20 19:12
S10 9	75	(partial\$2 distributed shared) near7 (link adj layer layer adj "2" rlp rlc radio adj link adj (control protocol)) and (@rlad<="19991215" @ad<="19991215") and ("370"/\$. ccls. "455"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/01/22 18:11

S10 5	41	(selective\$2 option\$4) near4 (rlp rlc radio adj link adj (control protocol)) and ("370"/\$.ccls. "455"/\$.ccls. ) and (@rlad<="19991215" @aD<="19991216")	US-PGPUB; USPAT	OR	OFF	2005/01/22 18:14
S11 8	45	(rlp rlc radio adj link adj (control protocol)) adj4 functions and ("370"/\$.ccls. "455"/\$.ccls. ) and (@rlad<="19991215" @aD<="19991216")	US-PGPUB; USPAT	OR	OFF	2005/01/22 18:20
S11 6	39	implement\$3 near8 (rlp rlc radio adj link adj (control protocol)) and ("370"/\$.ccls. "455"/\$.ccls. ) and (@rlad<="19991215" @aD<="19991216")	US-PGPUB; USPAT	OR	OFF	2005/01/22 18:20
S12 8	20	(rlc rlp radio adj link adj (control protocol)) and (post-process\$3 pre-process\$3) and (@rlad<="19991215" @aD<="19991215") and ("455"/\$ "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:21
S13 2	0	(layer adj "2" mac) with (post-process\$3 pre-process\$3) and (@rlad<="19991215" @aD<="19991215") and ("455"/\$ "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:22
S13 0	1	(wireless mobile cellular).ab,ti, bsum. and (layer adj "2" mac) same (post-process\$3 pre-process\$3) and (@rlad<="19991215" @aD<="19991215") and ("455"/\$ "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:22
S78	22	(base adj station adj controller\$1 bsc\$1 radio adj network adj controller\$1 rnc\$1) same (mac medium adj access) same (rlp rlc radio adj link adj (control protocol)) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:24
S13 3	55	(base adj station adj controller\$1 bsc\$1 radio adj network adj controller\$1 rnc\$1) with (mac medium adj access rlp rlc radio adj link adj (control protocol)) and (@rlad<="19991215" @ad<="19991215")	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:25

S13 5	31	optional\$2 same (rlp rlc radio adj link adj (control protocol)) and ("370"/\$.ccls. "455"/\$.ccls. ) and (@rlad<="19991215" @aD<="19991216")	US-PGPUB; USPAT	OR	OFF	2005/01/23 15:52
----------	----	---	--------------------	----	-----	------------------